WHAT IS CLAIMED IS:

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An automatic frequency control system comprising: controlled oscillation means:

frequency converting means for generating a local 5 oscillation frequency on the basis of a oscillation frequency of said controlled oscillation means and converting a reception signal including a reception reference frequency information into a base band signal on the basis of said local oscillation frequency;

automatic frequency control means for generating a frequency error information of said controlled oscillation means on the basis of said reception reference frequency information contained in said base band signal and controlling said controlled oscillation means by generating a control signal 15 depending upon said frequency error information; and

control means for performing control of an automatic frequency control operation by said automatic frequency control means using said control signal upon preceding automatic frequency control locked state responsive to interruption of communication.

2. The automatic frequency control system as set forth in claim 1, wherein said automatic frequency control means generates a state information indicative of automatic frequency control locked state/unlocked state, when said state information indicates automatic frequency control unlocked state, a signal indicative of automatic frequency control unlocked state is fed to said control means, and when said state information indicates automatic frequency control locked state, a signal indicative of automatic frequency locked state and the control signal thereat are fed to said control means.

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- 3. The automatic frequency control system as set forth in claim 1, wherein when said state information indicates automatic frequency control unlocked state upon interruption of communication, said control means feeds the control signal upon preceding automatic frequency control locked state to said automatic frequency control means.
- A mobile communication device employing an automatic frequency control system as set forth in claim 1.

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5. The mobile communication device as set forth in claim 4, wherein said reception reference frequency information is information indicative of a reference frequency of a base station.

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6. An operation control method for an automatic frequency control system including:

controlled oscillation means:

frequency converting means for generating a local
converting of a oscillation frequency of said controlled oscillation means and converting a reception signal including a reception reference frequency information

into a base band signal on the basis of said local oscillation frequency;

automatic frequency control means for generating a frequency error information of said controlled oscillation means on the basis of said reception reference frequency information contained in said base band signal and controlling said controlled oscillation means by generating a control signal depending upon said frequency error information, the operation control method comprising the step of:

control step activated in response to interruption of communication, of performing control of an automatic frequency control operation by said automatic frequency control means using said control signal upon preceding automatic frequency control locked state.

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7. The operation control method as set forth in claim 6, which further comprises a step of generating a state information indicative of automatic frequency control locked state/unlocked state in said automatic frequency control means, when said state information indicates automatic frequency control unlocked state, a signal indicative of automatic frequency control unlocked state is generated, and when said state information indicates automatic frequency control locked state, a signal indicative of automatic frequency locked state and the control signal thereat are generated, and

said control step includes a step of feeding the control signal upon preceding automatic frequency control locked state

to said automatic frequency control means when said state information indicates automatic frequency control unlocked state upon interruption of communication.

5 8. A storage medium storing a program for making a computer to execute an operation control for an automatic frequency control system including:

controlled oscillation means;

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frequency converting means for generating a local 10 oscillation frequency on the basis of a oscillation frequency of said controlled oscillation means and converting a reception signal including a reception reference frequency information into a base band signal on the basis of said local oscillation frequency;

automatic frequency control means for generating a frequency error information of said controlled oscillation means on the basis of said reception reference frequency information contained in said base band signal and controlling said controlled oscillation means by generating a control signal 20 depending upon said frequency error information, said program comprising the step of:

control step activated in response to interruption of communication, of performing control of an automatic frequency control operation by said automatic frequency control means using said control signal upon preceding automatic frequency control locked state.

The storage medium as set forth in claim 6, wherein said

program further comprises a step of generating a state information indicative of automatic frequency control locked state/unlocked state in said automatic frequency control means,

when said state information indicates automatic frequency control unlocked state, a signal indicative of automatic frequency control unlocked state is generated, and when said state information indicates automatic frequency control locked

said control step includes a step of feeding the control signal upon preceding automatic frequency control locked state to said automatic frequency control means when said state information indicates automatic frequency control unlocked state upon interruption of communication.

state, a signal indicative of automatic frequency locked state

and the control signal thereat are generated, and

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